Saturday, 5 November 2022 PALMER STATION WEATHER FORECAST INFORMATION

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REGIONAL WEATHER SUMMARY

A warm front will move southeast through the southern Antarctic Peninsula today. The rather strong north flow behind this front will transport unusually moist, warm flow from the mid latitudes to Palmer through Sunday. Periods of heavy, wet snow are possible, with snow likely turning to rain at times on Sunday, as the melting level rises to near 5-thousand feet above the surface...a rare occurrence at Palmer.

Today 5 November



Tonight

Tomorrow 6 November



Sky: Cloudy

X [*] ×	**
	XX .
×	. XX . *

Sky: Cloudy

Visibility (SM): Unrestricted with flurries, becoming 2-4 with occasional 1 or less in snow

Visibility (SM): 2-4 with occasional 1 or less in snow

Visibility (SM): 2-4 with occasional 1 or less in snow or rain

Wind (kts): N-NE 20-30 gusts to 40, becoming 30-40 gusts to 50 in the afternoon

Wind (kts): N 20-30

Sky: Cloudy

Wind (kts): N 20-30 gusts to

40

Max Temp: $2^{\circ}C/36^{\circ}F$

Min Temp: 1°C/34°F

Max Temp: 3°C/37°F

Min Wind Chill: -11°C / 12°F

Min Wind Chill: -7°C / 19°F

Min Wind Chill: -7°C / 19°F

ASTRONOMICAL DATA

Date Sunrise Sunset 5 November 4:23 a.m. 9:39 p.m. 6 November 4:19 a.m. 9:42 p.m.

Forecaster: Jeff Fournier